L	Hits	Search Text	T DD	m.
Number	nics	Sealch lext	DB	Time stamp
3	25	(((takao near2 noguchi or yoshihiko near2	USPAT;	2004/10/13
		yano or hisatoshi near2 saitou or	US-PGPUB;	13:49
		hidenori near2 abe).in.) and perovskite)	EPO; JPO;	
		and (pt or platinum)	DERWENT;	
			IBM TDB	
5	0	("pbtio.sub.3" or lead near2 titanate)	USPAT;	2004/10/13
		near5 ("100" or "001") near10 buffer same	US-PGPUB;	13:50
		(PZT or PZLT)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4 .	46	("pbtio.sub.3" or lead near2 titanate)	USPAT;	2004/10/13
		near5 ("100" or "001") same (PZT or PZLT)	US-PGPUB; `	13:51
			EPO; JPO;	
			DERWENT;	•
_			IBM_TDB	
7	14	("pbtio.sub.3" or lead adj titanate)	USPAT;	2004/10/13
		near5 ("100" or "001") same (PZT or PZLT)	US-PGPUB;	13:59
	*		EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	
	14		USPAT;	2004/10/13
	9	near5 ("100" or "001") near5 orientat\$5	US-PGPUB;	14:12
			EPO; JPO;	
		· ·	DERWENT;	
8	86	perovskite and ((Si or silicon) adj	IBM_TDB	2004/10/12
0	00	substrate) and "PbTiO.sub.3" and PZT and	USPAT;	2004/10/13 14:13
		(buffer same oxide) and (not Yano.in.)	US-PGPUB; EPO; JPO;	14:13
		(butter same oxide) and (not failo.in.)	DERWENT;	
	i		IBM TDB	
9	96	perovskite and ((Si or silicon) adj	USPAT;	2004/10/13
į		substrate) and "PbTiO.sub.3" and PZT and	US-PGPUB;	14:14
ļ		(buffer same oxide)	EPO; JPO;	7.2.72
		(The state of the	DERWENT;	
			IBM TDB	
10	216	(perovskite and ((Si or silicon) adj	USPAT;	2004/10/13
		substrate) and (buffer same oxide) and	US-PGPUB;	14:14
	i	("Pbtio.sub.3" or pzt) and ("(100)" or	EPO; JPO;	
		"(001)")) and (perovskite or conduct\$4 or	DERWENT;	
		multilayer or orientation)	IBM TDB	